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PAGE TWO

C. V/H & IMC SCALING.

IN ORDER TO PROFERLY LAB TEST THE SYSTEM, FINAL W/H AND INC SCALING MUST BE ACCOMPLISHED PRIOR TO SYSTEM TESTING. THIS ELIMINATES FINE SCALING AT ______ (WHICH NECESSITATES RESCALING OF THE ENTIRE SYSTEM IF DONE AT ______.

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D. SYSTEM ELECTRONICS - GYRO.

IN ORDER TO COMPLETE STABILIZATION TESTS HERE,
IT IS NECESSARY TO MODIFY SYSTEM ELECTRONICS TO
ACCOMODATE THE SAN 2 GYRO PACKAGE AS RECEIVED.

E. HELIM CONSUMPTION.

DURING SOME PHASE OF TESTING, CONFLETE SYSTEM HELIUM CONSUMPTION TESTS MUST BE RUN IN ORDER TO MAKE CERTAIN THAT THE SYSTEM WILL MEET ALL REQUIREMENTS IN THIS REGARD.

- 2. IN REVIEWING OUR MANPOWER REQUIREMENTS FOR THE ABOVE TASKS WE FIND IT NECESSARY TO SPLIT WORK CREWS IN ORDER TO PROVIDE EARNED VACATION ALLOWANCES. WE HAVE FOUND THAT THE VACATION ALLOWANCES ARE AFFECTING SYSTEM PROCRESS.
- 3 AFTER CAREFULLY REVIEWING OUR PROGRESS AND SCHEDULES WE FIND THAT BY EXERTING MAXIMUM EFFORT ON A 16 TO 12 HOUR DAY ON A 6 DAY WEEK BASIS AND ALLOWING FOR NORMAL

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Approved For Release 2002/06/11: CIA-RDP67B00820R000400040006-2

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CONTINGENCIES AND CHANGING VACATION SCHEDULES		
AS NECESSARY, WE ARRIVE AT A DATE OF AUG 21. FOR PACKING	ã	
THE SYSTEM FOR SHIPPING.		
4. AFTER THE ABOVE TASKS HAVE BEEN COMPLETED AT THE PLA	ant	
AND THE SYSTEM SHIPPED TO THE FIRST FLIGHT TEST	VILL.	25X1A
UNDOUBTEDLY BE COMPLETED MUCH SOONER, THAN IF THE SYSTEM	Ą	
WERE TO BE SHIPPED ON 31 JULY AND THE ABOVE TASKS WERE 1	TO BE	
COMPLETED AT		25X1A
end of Hessage		

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